

The Mechanism of the Oxidation Reaction of
Propene Photochemically Sensitized With Mercury
At Low Temperatures, by N. V. Pok, A. B.
Nalbandyan, 10 pp.

Full translation.

RUSSIAN, per, Doklady Akad. Nauk S.S.S.R.,
Vol LXXXVI, 1952, pp 589-592.

AEC - TT 396

8468

Scientific - Chemistry Dec 53 CTS/DEK

USSR/Sci/Chem/Oxidation/Methane/Photochemistry

G

Mechanism of the Photochemical Oxidation of Methane, by A.
Z. Halbandyan. UNCLASSIFIED

RUSSIAN, per, Zhur Fiz Khim, Vol XXII, No 12, 1948.

CIA 45032

AEC Tr 207

PA 56/49T22

CIA/Fog/2-58

A8347

C June CTS

T/C and bk review

The Mechanism of Hydrogen Oxidation and Combustion,
by A. B. Halbandiyan, V. V. Voyevodskiy, 10 pp.

RUSSIAN, bk, Mekhanizm Okisleniya i Goreniya
Vodoroda, 1949.

SIR-2867

Head, Lib Sv Sec

Air Info Div, Lib Cong

A Study of the Kinetics of the Initial Stage of
Methane Oxidation, Catalyzed by Nitric Oxide,
by L. V. Karmilova, N. S. Enikolopyun, A. B.
Halbandyan, 14 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXX, No 4, 1956,
pp 798-811 (no. 23514e)

Assoc Tech Sv

3/5

HLA

54,447

Sci - Chemistry
Oct 57

Investigation of the Oxidation of Methane with the
Aid of Labeled Atoms. Communication 2.
Mechanism of the Formation of Carbon Dioxide, by
N. I. Moshkina, A. B. Balbaniyan, N. B. Koyshin,
O. I. Fokhtov, 6 pp.

RUSSIAN, per Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 7, 1977, pp 801-805.

Consultants Bureau

Sci - Chem

May 59

87,017

TT-63-20807

Naltandyan, A. B.
MECHANISM OF THE PHOTOCHEMICAL OXIDATION
OF METHANE. [K Mekhanizmu Fotokhimicheskogo
Oksleniya Metana] [1963] [15p] (refs)
Order from OTS, SLA, or ETC \$1.60 TT-63-20807

I. Naltandyan, A. B.
II. SLA R-02190
III. NRCC TT-114

Trans. of [Zhurnal Fizicheskoi Khimii] (USSR)
1948, v. 22, no. 12, p. 1443-1453.
Other translations are available from SLA as R-02190,
14p; from NRCC as TT-114.

DESCRIPTORS: *Methanes, Oxidation, *Photochemical
reactions, *Reaction kinetics, Heat of activation,
Absorption, Oxygen, Mercury lamps, Hydrocarbons.

(Chemistry-Physical, TT, v. 11, no. 4)

Office of Technical Services

Mechanism of the Photochemical Oxidation of
Methane, by A. B. Nalbandyan, 11 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XIII, No 12,
1948, pp 2147-2153. *1453-1166 OAB T-114*

CIA D450325 AEC Tr 207

full translation available in CIA Lib on microfilm

USSR
Scientific - Chemistry

also Wilson Den Trans 278.7

PA 56749722

9827

Structure of the Peroxide Formed in the Mercury-Sensitized Photochemical Oxidation of Propene at Room Temperature, by N. V. Fok, A. B. Halband'yan.

Full translation.

RUSSIAN, ~~the~~ ~~ice~~ ~~emo~~ ~~par~~, Dok Ak Nauk SSSR, Vol LXIXI, 1952, pp 1093-1095.

AEC Tr 1617

USSR
Scientific - Chemistry

Jul. 53 CTS

4014

Photochemical Properties of Methane Sensitized by
Mercury: A Study of Intermediate Products,
by A. B. Halbandian.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol IX,
No 4, 1948, pp 607-610.

Res Info Sv R-559

Sci - Chemistry
Jan 1956/CTS No 77

30,535

53 Nassau St., New York 5, N.Y.

Y

MAIBANIAN A. B.

Mechanism of Photochemical Mercury Sensitized Oxidation of
Propane.
Russian, per, Dok Ak Nauk SSSR, Vol XXVII, No 3, 1919.

ABSTRACT

PA 150113

198319

(NY-5071)

Certain Problems Connected With the Operation of
the New VES Engineering Methods, by B. G.
Halbandyan, 10 pp.

RUSSIAN, per, Vestnik Svyazi, No 2, 1958.

JPRS 5916

Sci

Apr 61

143,295

(NY-5329)

(IM-4693)

The Delivery of Mail Through Mail Boxes With
Electric Signaling, by B. G. Mukandyan, 2 pp.

RUSSIAN, per, Vestnik Svyazi, No 4 (1961), 1960.

JPRS 5428

Sci - Electron

Oct 60

131,003

(NY-469.)

Twenty-Number Test Instrument for All-Relay
Exchanges of Intrarange Systems (ATS VRS), by
B. G. Malbandyan, 6 pp.

RUSSIAN, per, Vest Svyazi, No 6 (243), 1960, p 15.

JPRS 5517

Sci

Oct 60

128,361

(NY-5000)

Experience in Introducing Semiautomatic
Equipment at the Tashov MTS (Interur-
ban Telephone Exchange), by B. G.
Kalbanyan, 5 pp.

RUSSIAN, poor, Vestnik Svyazi, No 11,
1958.

JPRS 7016

174,932

See
Nov 51

(FDS 20179)

How We Are Developing and Improving Communications
Facilities in the Rural Areas, by D. G. Kallhandyan,

RUSSIAN, no par, Vest Svyazi, No 7 (172), Moscow,
Jul 1954, pp 18,19.

oCIA

Tr 439

USSR

Econ - Communications

A8321

(NY-6825)

SOME PROBLEMS OF THE FURTHER DEVELOPMENT
OF TELEPHONE SERVICE IN RURAL AREAS, BY
B G NALBANDYAN, 3 PP.

RUSSIAN, PER, VESTNIK SVYAZI, NO 10,
1961

JPRS 12057

SC1
FEB 62

150,646

Electron Microscopy of the Membranes and of
the Prismatic and Interprismatic Structures
of the Human Fetal Pancreas, by J. Halbanlyan,
R. M. Frank, *pp. 111*

pp. 111
FRANCE, Bulletin du Groupement International
pour la Recherche Scientifique en Stomatologie,
Vol. V, No 4, 1962, pp 523-542.

NIH 7-3-63

344,328

Sci - Biol & Med
Sep 63

USSR/Chem
Sci

of *RL*
Process of Oxidation and Combustion of Hydrogen,
~~The Mechanism of Hydrogen Oxidation and Combustion,~~ by
L. B. Nalbandyan, V. V. Voevodskiy, *181 pp.*

RUSSIAN, Institute of Chemical Physics, Academy of
Sciences USSR, 1949.

AMC F-TS - 7327

~~Janets~~
31/1/51 Telecon

RT-1158

A 8322.

Aug 65

Concerning the Effect of the Physiological State of a
Plant and Certain External Treatments on the Composition
of Photosynthetic Products, by T. F. Andreeva and I. F.
Kaiborchik, 4 pp.

RUSSIAN, three-no per, Dok Ak Nauk SSSR, Vol XXIV
No 3, 1957, pp 662-665.

Amer Inst of Biol Sci

58,310

Sci - Mech

Feb 58

The Use of Graphite Electrodes in Electrically
Heated Glass Furnaces, by M. S. Mavelyan, A. P.
Melik-Ambazaryan, K. A. Kostunyan, S. O.
Malchadzhyan, 8 pp.

RUSSIAN, per, Steklo i Keramika, Vol XIII, No 1,
1956, pp 1-7.

Consultants Bureau

Sci - Chem, Engr

Jun 59

90,519

Measurement of the Specific Resistance of Molten
Glass in Electric Furnaces, by S. G. Halsehdzhan,
K. A. Kostanyan, A. P. Melik-Akhmazyan, 3 pp.

RUSSIAN, no per, Steklo i Keramika, Vol XIII, No 3,
Mar 1956, pp 7, 8.

Consultants Bureau

Scientific - Engineering

43,123

Feb 57 CEE

Experimental Work WKM With Lathes for Diamond Finishing
of Components, by Nalchan, A. Gh.

RUSSIAN, per, Stanki i Instrument, 1950, Vol 21(3),
pp 6-9.

Sci. Museum Lib No 50/2862

AS323

Sui Prodotti di Reazione del Pentaiodocarboniliridato
(III) di Potassio con L'Ammoniacca e Con Ammine
Alifatiche, by Luciana Naldini,

ITALIAN, per Gazzetta Chimica Italiana, Vol XC,
1960, pp 1520-1521.

*AEC

Sci
Aug 61
List

The Reaction Products of Benzyl-Hydroperoxide
(111) H. S. G. and others. *Ann. Chem.* 1961
Aliphatic Hydroperoxides, by Luciana Naldini, p. 27

RESEARCH, Inst. Gazzetta Chimica Italiana, 1961
1961, pp. 1-14, 1961, 9093639

ABC Tr-4(10)

177,403

Sol. - Chem.
Dec 61.

NEW HALOGEN CARBYNYL PLATINUM II COMPOUNDS,
BY LAMBERTO MALATESTA, LUCIANA NALDINI,
10 PP.

ITALIAN, PER, GABETTA CHIMICA ITALIANA,
VOL XC, 1960, PP 1505-1515. 9088379

AEC TR-4785

SCI - PHYS

NOV 61

179, 010

Handwritten text, mostly illegible due to heavy noise and artifacts. Some faint words like "M. Nalecz" are visible.

M. Nalecz

63-10394

Nalocz, Maciej.
A METHOD FOR MEASURING DISPLACEMENTS,
MECHANICAL VIBRATIONS AND OTHER NON-
ELECTRICAL QUANTITIES BY THE USE OF HALL'S
PHENOMENON. [1968] [5p]

Order from DTIC or SIA \$1.10

63-20394

I. Nalocz, M.
II. Patent (Poland) 44 054

Trans. of Polish patent 44,034, cl. 42 c, 42, pub.
30 Dec 60.

DESCRIPTORS: *Meters, *Hall effect, Semiconductor
devices, Magnetic fields, Vibration.

The invention involves a method for measuring dis-
placements and electrical vibrations using Hall's
phenomenon where the movement of a semiconductor
plate in a magnetic field is caused directly by the
measured object or a mechanical system. The zero
value of Hall's potential is regulated by position of the
(Engineering - Electrical, TT, v. 10, no. 12) (over)

Office of Technical Services

(NY-6349)

Age-Related Changes in the Reactivity of
Animals to Sodium Amytal, by A. V. Halegatokaya,
4 pp.

RUSSIAN, par, Farmakol i Toksikol, Vol XXIV,
No 1, 1961, pp 30-32.

JPRS 9575

Sci - Med

Jul 61

160,564

SECRET

(NY-3487).

Poland at the 27th International Fair in Barcelona,
by Andrzej Malepa, 6 pp.

POLISH, per, Przegląd Mechaniczny, Vol XVIII,
No 19-23, 25 Oct 1959, pp 649-651.

JERS 2609

REHar - Poland
Scou - Manufacturing
May 60

116,524

(SI-630)

Concentrated Balancing of Steel Conductors
Circuits of Aerial Communications Lines,
by A. A. Miletov, 6 pp.

RUSSIAN, post, Vost Signal, No 2, 1958

JPRS 13798

Sci.

190,967

Appl. Sci.

Operating Experience With Cast-Iron Beer Stills,
by I. V. Kulatov, V. A. Khabanovskii.

RUSSIAN, per, Spirtovaya Prom, Vol XXII, No 3,
1956, pp 36-37.

REF 711221
RJ-1528

Sol
May 59

87, 258

Theoretical and Experimental Research on
 the Structure of Polymers. Presented by
 M. M. Kargin, L. P. Kargin, et al.
 in: Annals of the New York Academy of Sciences, Vol. XIV,
 1958, pp. 170-185.
 (1958) 170-185

W. Naley

U. S. GOVERNMENT PRINTING OFFICE: 1958
 16-40000-1/170-185
 Vol. 14

LAYING AND MAINTENANCE OF RAILROAD LINES ON
REINFORCED CONCRETE TIES, BY MALICHAYEV,
V. F. FEDULOV, 43 PP.

RUSSIAN, RPT, URLADIA I BODERZHANIYE PUTI
NA ZHELEZOBETONNYKH SPALAZHI, 1961,
PP 1-69.

ACB1-1-1438
ID B198/537

USSR
RLEN
JUN 62

199.0774

Plastics in machinery for coal mines.
By A. M. Kogon, L. V. Malinov pp. 5.

RUSSIAN, per, Plasticheskii Masy, No 10, 1960,
pp. 32 - 37.

RAPRA

840,474

Sci

Aug 63

The Application of Mathematical Statistics to
Chemical Analysis, by V. V. Nalimov.

RUSSIAN, bk.

NLI. (loan)

Sci - Math & Data Process, Chem
Nov 68

243, 544

Statistical Methods of Finding Optimum Conditions for
a Chemical Process, by V. V. Kalimov, pp 12.

RUSSIAN, per, Uspekhi, Khim, Vol XXIX, No 11, 1960,
pp 1362-1387

Cleaver-Hume Press

Sci

Aug 61

164, 231

Methods for the Filing of Molecular Spectra,
by V. V. Nalimov, B. S. Neporent, 21 pp.

RUSSIAN, per, Uspekhi Fizicheskikh Nauk,
Vol LKV, No 3, 1958, pp 521-540.

AEC-tr-5332
PL-480

Sci
Jun 64

261,450

Evaluation of the Results of Semi-quantitative Spectrographic Analysis by Means of Poisson's Distribution, by V. V. Malimov, V. V. Sedler, 8 pp.

RUSSIAN, Izv. Zhur Anal. Khim. Vol XIII, No 4, 1958, pp 379-387.

Consultants Bureau

88, 32.5

Sci - Chem
Jun 59

A Brief Survey of the Development of the Analysis
of Emission Spectra in the USSR, by V. G. Koritukiy,
V. V. ~~Belikov~~, V. V. Nedler, 28 pp.

RUSSIAN, part, *Uspekhi Fiz. Nauk*, Vol LXIII, No 2, 1957,
pp 435-454.

AUC-4r-3973
FL-430

Sci - Phys

Aug 61

PST 112

162,897

S-902/62
Methods of Mathematics and Cybernetics Must Be
Utilized in Laboratory Research, by V. V.
Malinov, 4 pp.

RUSSIAN Paper, Zavodskaya Laboratoriya, No 7,
1962, pp 771-772.

CIA/FDD X-5072

Sci
Misc
Jan 63

217.076

Metrological Evaluations in the Detection of Small
Concentrations by the Method of Emission Spectrum
Analysis, by V. V. Malimov, V. V. Nedler, 4 pp.

RUSSIAN, per. Zavod Lab, Vol XXVII, No 7, 1961,
pp 361-365.

ISA

Sci
May 62

194,709

Standardization of Methods of For Presenting
Experimental Material, by V. V. Malinov, 4 pp.

RUSSIAN, Izv. Zaved. Lab, Vol XXVIII, No 10, 1961,
pp 1239-1272.

ISA

Sci
Aug 62

206,730

Planning of Experiment to and Presentation of Results
in Determining the Accuracy and Precision of the
Spectral Methods of Analyzing Geological Samples,
by L. N. Kuznetsov, V. V. Malinov, et al, 7 pp.

ISSUES, par, Izvot Lab, Vol XXVII, No 10, 1961,
pp 1259-1260.

ISA

Sci
Aug 62

206,783

The Application of Mathematical Statistics to
Chemical Analysis, by V. V. Nalimov.

RUSSIAN, bk.

NLL (loan)

Sci - Math & Data Process, Chem
Nov 63

A Study of the Errors of X-ray Spectrographic Analysis,
by I. D. Shevalyevskiy, V. V. Naïimov, E. E.
Vainshtein, 10 pp.

RUSSIAN, per, Zhur' Anal Khim, Vol. XIV, No. 4, 1959,
pp 396-403.

CB

Sci
Sep 60

126,447

Scientific and Technical Information as One of the
Problems of Cybernetics, by B. E. Vleduts, V. V.
Malimov, N. I. Styanhin, 30 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXIX, No 1,
1959, pp 13-56. 9071111

DSI 605

Sci - Phys
Sep 60

CIA/FDD 2-739

125,235

Systematic and Random Errors in Chemical Analysis,
by V. V. Malinov, 10 pp.

Full tr

RUSSIAN, bino per, Zhur Anal Khim, Vol XI, No 3,
May/June 1956, pp 341-350. CIA 9007075 2, Reel No 64

Consultants Bureau

Sci - Chemistry
Dec 56 CTS

41, 401

Statistical Investigation of the Accuracy of
Spectrographic Analysis of Carbon Steels, by
K. I. Yonova, V. V. ~~Malinov~~ Malinov, 2 pp.

Full translation.

RUSSIAN, bimo par, Ye Ak Nauk, Ser Fiz, Vol XIX,
No 1, 1955, pp 129,130. CIA C 42053

Columbia Tech Tr 34,704

Scientific + Physics
May 56 CIB/dax

The Part Played by Diffusion in the Processes
Which Occur on the Electrodes During Spectral
Analysis Using Spark Excitation, by
V. V. Malinov, K. I. Kuznetsov, 10 pp.

RUSSIAN, per, Zhur Anal Khim, Vol II, No 2,
1954, pp 75-84.

Consultants Bureau

20,282

Scientific - Chemistry Doc 1954 CHH

Olefin Oxides, by M. S. Malinovsky, 24 pp.
UNCLASSIFIED

RUSSIAN, par, Uspek Khim, Vol XIX, No 5, 1950,
pp 576-601.

Sci Mu Lib No 54/1913

Scientific - Chemistry

18,617

(SR 870)

The Plowed Field System of Agriculture,
by G. Malivayko, 22 pp.

RUSSIAN, per, Ekonom Sel'skogo Khoz,
No 3, 1962, pp 44-57.

JFRB 14141

USSR
Econ
Jan 62

203, 4/25

L-5 Proton Field Magnetometer, by V. I. Kalivayko,
V. Tyirmin, 5 pp.

ISSIAN, per, Oozaguet 1 Aeron, Vol II, No 2, 1962,
343-347.

AGU

d -
63

241,9062

Utilize Fully the Volga-Don Waterway, by Yu.
Malivayskiy, 6 pp.

RUSELAN, par, Rechnoy Transport, No 12, 1960,
pp 5-7.

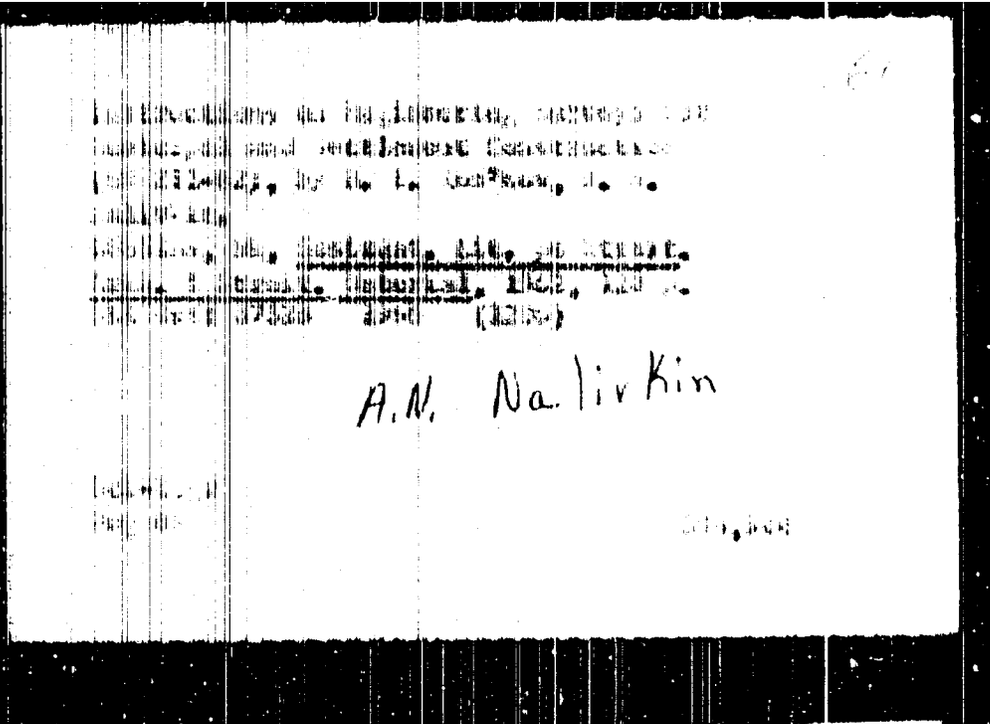
JTRB 9097

USSR

Boon

Jun 63.

154,505



Tasks of Divisions of the State Geodetic Inspectorate
in Reducing the Cost of Topographic-Geodetic
operations by A. N. Malivkin, N. H. Spasskiy,
+ pp.

RUSSIAN, per, Geodes i Kartog, No 3, 1959,
pp 32-37.

AGU

Bcl

Vol 61

167, 238

More Rapid Enactment of Measures Improving the
Status of Topographic-Geodetic Work in Geological
Organizations, by A. N. Nalivkin, 3 pp.

RUSSIAN, par, Geodes i Kartog, No 1, 1960,
pp 54-59.

AGU

Sci

160, 253

Jul 61

Geology of the USSR
A Brief Survey of USSR Geology, by D. V. Malivkin, UNCL

RUSSIAN, 1957. ~~14 pp~~
~~Perгамон Инст~~
Pergamon Inst

Apr 59 -- Info from Lending Lib Unit Tr Bulletin
Mar 59

Geology of the USSR, by D. V. Malivkin, 170 pp.

RUSSIAN, bk, 1957.

Pergamon Inst

Sci - Geophy

Feb 61

Sept 1961
QF 216 212

139, 212

Nalivkin, D. V.
STUDY OF FACIES, VOL. 1 AND 2. [1961] 2v.
Order from AGI \$250.00**

Unedited trans. of mon. Uchenie o Patsiyakh.
Moscow/Leningrad, 1956. 2v.

**Specific sections available @ \$0.15/trans. ms. p.
Complete work also available in microcard and micro-
film.

DESCRIPTORS: *Geology, *Sedimentation, Paleoo-
cology, *Rock, *Deltas, Geophysics.

(Earth Sciences--Geology, TT, v. 6, no. 7)

61-25290

- I. Title: Facies
- I. Nalivkin, D. V.
- II. American Geological
Inst., Washington D. C.

Office of Technical Services

Facies Studies, by D. V. Nalivkin.

RUSSIAN, bk,

National Science Foundation Grants

American Geological Institute of the
National Academy of Sciences

8 Aug 58

Graben-Like Trenches in the East of the
Russian Platform, by V.D. Malivkin.

RUSSIAN, per Sov. Geol. Vol. 1, 1963

pp 40-52

MLL/3636 1965 T 400 R

U D MALIVKIN

Sci -
Aug 67

337-502

61-12899

Nalivkin, D. W.
THE GEOLOGY OF THE USSR: A SHORT OUTLINE,
INCLUDING A 1:750,000 SCALE GEOLOGICAL MAP
OF THE USSR. International Series of Monographs on
Earth Sciences, vol. 8. 16 Sep 60, 210p.
Order from PP \$15.00

I. Geology- USSR
I. Nalivkin, D. W.
II. Title: International
III. Pergamon Press, Inc.,
New York

Trans. of unidentified Russian mon. . . n.p., n.d.

Partial contents:

Geological regions of the USSR

Conclusions

Table of geological formations of the USSR

List of organic and magmatogenic epochs

Index.

Office of Technical Services

(Earth Sciences-Geology, TT, v. 5, no. 9)

Application for Honorary Membership
of the Institute, by F. A. Malyshev,
Member of the Institute from Academician
No. 11, 1933, pp. 352-353.
No. 11, 1933, pp. 352-353.

F. A. Malyshev

Secretary
No. 11
No.

Crabon-Like Trenches in the East of the
Hudsonian Platform, by V. D. Melnikov, 13 pp.
RUSSIAN, per, Soviet Geology, No 1,
1963, pp 40-52. ~~227244~~

NRB Canada

2: 400 N

AGI in *Int. Geology Rev.* v. 6 no. 10. p. 1761-1772

Sci-88

Apr 68

470,158

Effect of Hydrogen in Open-Hearth Finishing
Slag Upon Hydrogen Content of Steel E During
Tapping and Pouring, by B. P. Man, G. N.
Glik, V. A. Kozlov.

RUSSIAN, per, in Vysishikh Ucheb Zaved,
Chern Metall, No 9, 1961, pp 54-58.

HB 5439

Sol - Min/Net, Engr
May 62

196,320

FACTORS DETERMINING THE HYDROGEN CONTENT IN FINISHED
STEEL, BY B. P. NAM, G. N. OYKS, ET AL, 14 PP.

RUSSIAN, PE., IZ VYSSHIKH UCHEB ~~NA~~VED CHERN METAL,
NO 7, 1961, PP 55-61. 9678197

FTD-TT-62-517

SCI - MINERALS/METALS
11 OCT 62

212,373

A Solemn Welcome for Madame Le Thi Au; At the
Tan Son Nhut Airport, by H. Nau, 3 pp.

VIETNAMESE, p 12,13.

CIA/FDD X-2184

YE - Japan
Political

39,782

(DC-5279)

A Few Observations on Our Literary Theory and
Criticism During the Past Fifteen Years, by Nam
Hoc, 18 pp.

VIETNAMESE, per, Nghien Cua Van Hoc, No 10, 1960,
pp 1-18.

JPRS 8304

FE - Vietnam

Soc

Jul 61

157,033

135

Rotational Motion of a Sphere in a Rare Flow of
 High Speed, by Nam Yun Poo, 6 pp.
 NACA, Rep. Unpublished, Langley, Station
 No. 13, 1944.
 PD-11-67-02
 PD-11-67-02

Nam Yun Poo

sol/kyg
Feb 68

309.377

108

Rotational Motion of a Spherical Satellite
under the Action of Retarding Aerodynamic
Moments, by Han Tam Po, 8 pp.

RUSSIAN, bk, Leningrad. Universitet. Vestnik.

Seriya Matematiki, Mekhaniki i Astronomii.

1964, pp 129-136.

P100363667-V

FTD-MIT-65-03

Ham Tam Po

Sci-Physics
Jan 63

346,503

THE COMPETITIVE PHASE OF THIS WINTER-SPRING
SEASON, BY NAM PHONG, 8 PP.

VIETNAMESE, PER, THOI SU PHO THONG, NO 20,
OCTOBER 1962, PP 13-16.

JPRS 17732

FE-VIETNAM
ECON
FEB 63

223,856

TT-65-61885

Field 4A, 20B

Namasov, S. A.

METHOD OF DETERMINATION OF ELECTRON CONCENTRATION PROFILE ABOVE THE F-LAYER MAXIMUM ACCORDING TO GROUND MEASUREMENT DATA
(Metod Opredeleniya Profilya Elektronnoi Koncentratsii Vyshe Maksimuma Oblassti F Po Danyam Izmereniya s Poverkhnosti Zemli). Tr. by Andre L. Brichant. 11 Dec 64, 10p, 3refs. NASA-TT-F-6609; N65-14613; ST-A1-16255. Order from CPSTL, SIA, or ETC: HC\$1.00, MF\$0.50 as N65-14613

Tr. no. of Radiotekhnika i Elektronika (USSR) v9 n11 p1933-7 1961.
Contract NAS-5-3780.

1. National Aeronautics and
Space Administration,
Greenbelt, Md.
Goddard Space
Flight Center

Determination of Electron Density in the Ionosphere
by Analysis of Polarization Findings of Satellite
or Rocket Signals, by S. A. Yuzuzov.

RUSSIAN, per, Radiotekhnika i Elektronika, No 8, 1962,
pp 1311-1315.

CPST 77-0374255

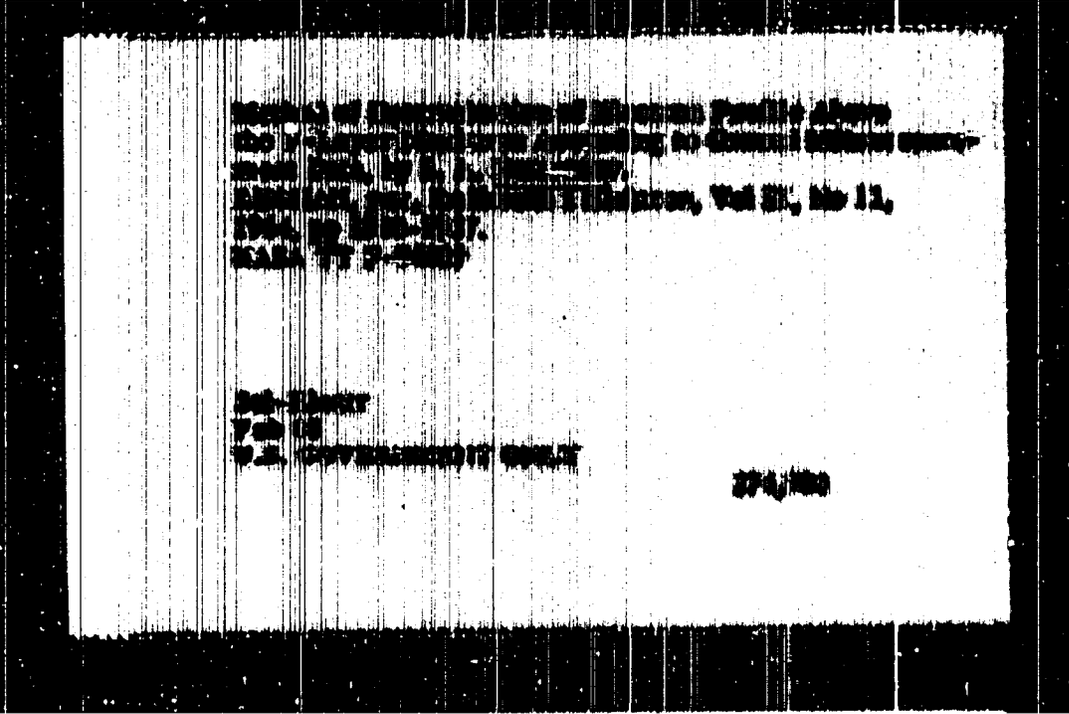
NASA TT F-8308

Sci

Apr 63

US GOV'T ONLY

229,182



Nambu, S. and Hishiki, Y.
COLOR SENSITIZATION OF PHOTOCONDUCTIVE
MATERIALS BY DYES. PT. 2. SUPRENSITIZA-
TION OF ZINC OXIDE BY CYANINE DYES. [1963]
17p

Order from ATS \$17.75 ATS-68Q7Z

Trans. of Rikagaku Kenkyujo Hokoku (Japan) 1963,
v. 39, no. 1, p. 27-34.

DESCRIPTORS: Colors, *Photosensitivity, *Photo-
electric materials, *Dyes, *Zinc compounds, Oxides,
Photochemistry, *Photographic chemicals, Cyanines.

(Materials--Photographic, TT, v. 11, no. 4)

TT-64-12198

- I. Nambu, S.
- II. Hishiki, Y.
- III. ATS-68Q7Z
- IV. Associated Technical
Services, Inc.,
East Orange, N. J.
- V. Title: Supersensitization

Office of Technical Services

Distribution of Ticks and Their Habitat
In Hokkaido Forebore, by N. Namba.
JAPANESE, per Bull. Hokkaido Agric. Exp. Sta.
No. 80, 1963, pp 103-111
CHERO/N: T658

N. Namba

Dist -
Aug 67

338-360

Distribution of Ticks and Their Habitat
In Hokkaido Pastures, by N. Namba.
JAPANESE, per Bull. Hokkaido Agric. Res. Sta.
No. 80, 1963, pp 103-114
CSIRO/No. 7652

N Namba

Sci -
Aug 67

338-360

Chemical Studies on Placental Chorionic Gonadotropin.
Report No 1. Extraction and Purification of Chorionic
Gonadotropin From Human Placental Tissue, by. S.
Matsushima, S. Namba, 15 pp.

JAPANESE, par, Yakugaku Zasshi, Vol LXXVI, No 6, June
1956, pp 678-681.

NIH Tr 5-13

Sci - Med
May 58

64, 2 82

The Formation of UO_2-xO_x by S. Namba, S. Ito, T. Sano.

JAPANESE, per, Nihon Genshiryoku Gakkaishi, Vol III, No 6, 1961, pp 497-461.

AERE, Harwell Dr-1964

Sci - Chem
Jul 62

202,237

Chemical studies on placental chorionic gonadotropin. Report No 3, Isolation of chorionic gonadotropin from human placental tissue, by S. Matsushima, S. Harada, 13 pp.

~~WORLD~~
JAPANESE, per, Pharmaceutical Soc Japan, 77, no 7, p 743-746, July 1977.

SLA 58-628

Sci

94, 449

Aug 59

Chemical Studies on Placental Chorionic Gonadotropin. Report 3. Isolation of Chorionic Gonadotropin From Human Placental Tissue, by S. Matsushima, S. Namba, 13 pp.

JAPANESE, per, Yakugaku Zasshi, Vol LXXVII, No 7, Jul 1957, pp 743-746.

NIH Tr 4-14

Sci - Med

May 58

64,092.

SECRETARY CURRENT FLOW THROUGH THERMOCOUPLED
CATHODE FILMS, by S. Namba, et al.
JAPANESE JOURNALS OF PHYSICS, Vol XXXI, no. 6,
1984, pp 562-567.
A13 33-87

87

S. Namba

SECRETARY OF DEFENSE
A13 07

324,780

Research relating to UC, by
S. Namba, S. Namba
J. A. STEIN, per, Namba, S. Namba
California, Vol 8, No 4, pp 44-47, 1964
AECU-12-1200 9289637

150

S. NAMBA

Sci. Sign
Nov 60

791,037

Polymerization of Vinyl Chloride in Caral
Complex Under γ -Ray Irradiation, by Ichiro
Sakurada, Michio Hamada, 6 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LXXX,
No 3, 1959, pp 397, 398.

SLA 61-10006

Sci

Apr 61

146, 189

59

Method for the Manufacture of Bicyclohexadiene,
by M. Nambu, K. Yaguchi.

JAPANESE, per, Patent Application No. 19,633,
1964.

ATC-70-255

M. Nambu

Sci-1278
Mar 70

403,918

Submarine Cable One Head of Terminal
LIB, 2 E. H. St. Newburyport, Mass.

LIB, DE, 500 YW, 6 1/2 x 10 1/2 in. dia.

JAWS LIBS)

LIB - 2000
2000
2000

177, 000

New Soviet Aircraft YAK-12A, by V. Bimecck, 3 pp.

CZECH, per, Kridla Vlasti, No 24, 1957, pp
750, 751.

ACBI, II-1909

USBR
Econ
Mil - aviation

Sep 58

73, 907

A Test of Good Will in Geneva, by Russell.

RUSSIAN, pp, Pravda, 34 Jan 1968.

THIS LINE

USSR

Pol.

26 Feb 68

Comments on the Creep of Steel EI 257
Under a Complex Stressed State, by
V. S. Kuznetsov, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel
Tekh Nauk, Nauch i Mekhinstroy, No 6,
1960, pp 137-138. 9673098

FED-21-61-196

Sci - Engr
2 Mar 62

186, 274

11 558

UK-30

NAMESTNIKOV V. S.

Creep caused by variable loads under the conditions of
complex state of stress

Izv. Akad. Nauk SSSR, Otdel. Tekhn. Nauk, No. 10, 83-85
(1957)

M. 1978. On loan - English

E u r a t o m

121

Creep at Variable Temperature under Conditions
of a Complex Stressed State, by V. S. Namest-
nikov, p. 27.

RUSSIAN, per, Zhurnal Prikladnoy Mekhaniki i
Mekhanicheskoy Fiziki, No 4, 1966.

FD0000787
FTD-ET-66-261

V. S. Namestnikov

Sci-Physios
Dec 67

346,071

61-13357

Namesnikov, V. S.
**CREEP CAUSED BY VARIABLE LOADS UNDER THE
 CONDITIONS OF COMPLEX STATE OF STRESS**
 (O Polzuchesti pri Peremennykh Nagruzkiakh v
 Usloviyakh Slozhenogo Napryazheniya i Soobystviya).
 [1960] 8p. (foreign text included) 4 refs. M1978.
 Order from LC or SIA m\$1.80, ph\$1.80 61-13357

I. Steel--Creep
 I. Namesnikov, V. S.
 II. DSIR LIJ M1978

Trans. of Akademiya Nauk SSSR. Otdeleniye
 Tekhnicheskikh Nauk. Izvestiya] 1957, no. 10.

P. 3-5.

Preceding tension (torsion) has no effect on subsequent
 tension (torsion). Preceding torsion (tension) does not
 strengthen the material for subsequent tension
 (torsion). In experiments on simultaneous torsion and
 tension the strengthening effect of the preceding test
 is achieved when the parameter λ in the subsequent
 test changes insignificantly. Under variable loads the
 proportionality between deviations in stresses and
 deformations is violated. (Author)

Office of Technical Services

(Mechanics, TT, v. 5, no. 6)

V. S. Maresnikov

Creep of Duralumin Subject to Constant and
Variable Loads, by V. S. Maresnikov

RUSSIAN, per. Zhurnal Prikladnoi Mekhaniki i
Technicheskoi Fiziki, no 4, 1960, pp 90-95

NTC 71-15576-20K

feb 72

Group of an Aluminum Alloy Under Variable Loads,
by V. S. Kozlov, 13 p.
RUSSIAN, per, Zhurnal Prikladnoi Mekhaniki i
Tekhnicheskoi Fiziki, No 2, 1964, pp 99-105.
REF ID: A662972

V. S. Kozlov

Sci-Phys
Jul 66

301, 194